CLAIMS

We claim:

- 1 1. A method comprising:
- defining a new pixel type for the purpose of image
- 3 processing;
- 4 updating codecs to support handling of images formatted in
- 5 said new pixel type;
- 6 converting an image stored in a given file type into data
- 7 formatted in said new pixel type; and
- 8 processing said data formatted in said new pixel type using
- 9 standard image processing routines, said new pixel type closely
- 10 correlated to said given file type, said new pixel type
- 11 containing all the components of pixels of said given file type,
- 12 said standard routines designed for a color space different than
- 13 that of said given file type and said new pixel type.
 - 1 2. A method according to claim 1 further comprising:
 - 2 enabling a user to select white levels and super-white
 - 3 levels in said new pixel type.
 - 1 3. A method according to claim 1 wherein said new pixel
 - 2 type is ordered with the Alpha channel first, followed by the Y
 - 3 channel second, followed by the Cb channel third, and the Cr
 - 4 channel fourth, said converting including re-ordering of said

03/01/04 - 23 -

- 5 data in given file type to match the order of said new pixel
- 6 type.
- 1 4. A method according to claim 3 wherein said defining
- 2 includes:
- 3 providing for the Alpha channel to range from 0 to 255.
- 1 5. A method according to claim 3 wherein said defining
- 2 includes:
- 3 utilizing of said Y channel such that black corresponds to a
- 4 Y value of 0.
- 1 6. A method according to claim 4 wherein said converting
- 2 includes:
- if said Alpha channel was present in said given file type,
- 4 then merely extending the range of said Alpha channel to
- 5 correspond to the new pixel type definition; and
- 6 if said Alpha channel was not present in said given file
- 7 type, then filling in Alpha values for the Alpha channel.
- 7. A method according to claim 5 wherein said converting
- 2 includes:
- 3 subtracting a fixed offset value from the Y channel of data
- 4 in said given file type.

3/1/04 - 24 -

1 8. A method according to claim 3 wherein said defining

- 2 includes:
- 3 providing for the Alpha channel to range from 0 to 255; and
- 4 utilizing of said Y channel such that black corresponds to a
- 5 Y value of 0.
- 1 9. A method according to claim 8 wherein said converting
- 2 includes:
- if said Alpha channel was present in said given file type,
- 4 then merely extending the range of said Alpha channel to
- 5 correspond to the new pixel type definition; and
- if said Alpha channel was not present in said given file
- 7 type, then filling in Alpha values for the Alpha channel; and
- 8 subtracting a fixed offset value from the Y channel of data
- 9 in said given file type.
- 1 10. A method according to claim 1 wherein said given file
- 2 type has pixels of type v408, and said standard image processing
- 3 routines were designed for RGB data.
- 1 11. A method according to claim 10 further wherein said
- 2 processing is confined to routines that are not color space
- 3 specific.

3/1/04 - 25 -

1 12. A method for processing an image of a given file type

- 2 comprising:
- 3 converting said image into data formatted for a new pixel
- 4 type, said new pixel type closely correlated with and having all
- 5 the components of pixels for said given file type; and
- 6 processing said data formatted in said new pixel type using
- 7 standard image processing routines, said standard routines
- 8 designed for data having different components of pixels than said
- 9 new pixel type and said given file type.
- 1 13. A method according to claim 12 further comprising:
- 2 converting said processed data back into format of said
- 3 given file type.
- 1 14. A method according to claim 13 further comprising:
- 2 decompressing said image prior to said converting if said
- 3 given file type stores component data in a compressed form.
- 1 15. A method according to claim 13 comprising:
- 2 compressing said processed data after said converting back
- 3 of said processed data into the format of said given file type.
- 1 16. A method according to claim 12 wherein said new pixel
- 2 type includes Alpha, Y, Cr and Cb channels, said Alpha channel
- 3 extended in range, said Y channel has a value of Black

3/1/04 - 26 -

- 4 corresponding to zero, all said channels reordered to correspond
- 5 closely with said standard routines.
- 1 17. An article comprising a computer readable medium having
- 2 instructions stored thereon which when executed cause:
- defining a new pixel type for the purpose of image
- 4 processing;
- 5 updating codecs to support handling of images formatted in
- 6 said new pixel type;
- 7 converting an image stored in a given file type into data
- 8 formatted in said new pixel type; and
- 9 processing said data formatted in said new pixel type using
- 10 standard image processing routines, said new pixel type closely
- 11 correlated to said given file type, said new pixel type
- 12 containing all the components of pixels of said given file type,
- 13 said standard routines designed for a color space different than
- 14 that of said given file type and said new pixel type.
- 1 18. An article comprising a computer readable medium having
- 2 instructions stored thereon which when executed enable processing
- 3 an image of a given file type, said instructions causing:
- 4 converting said image into data formatted for a new pixel
- 5 type, said new pixel type closely correlated with and having all
- 6 the components of pixels for said given file type; and
- 7 processing said data formatted in said new pixel type using
- 8 standard image processing routines, said standard routines

3/1/04 - 27 -

- 9 designed for data having different components of pixels than said
- 10 new pixel type and said given file type.
- 1 19. An article according to claim 17 wherein said new pixel
- 2 type includes Alpha, Y, Cr and Cb channels, said Alpha channel
- 3 extended in range, said Y channel has a value of Black
- 4 corresponding to zero, all said channels reordered to correspond
- 5 closely with said standard routines.
- 1 20. An apparatus comprising:
- 2 means for defining a new pixel type for the purpose of image
- 3 processing;
- 4 means for updating codecs to support handling of images
- 5 formatted in said new pixel type;
- 6 means for converting an image stored in a given file type
- 7 into data formatted in said new pixel type; and
- 8 means for processing said data formatted in said new pixel
- 9 type using standard image processing routines, said new pixel
- 10 type closely correlated to said given file type, said new pixel
- 11 type containing all the components of pixels of said given file
- 12 type, said standard routines designed for a color space different
- 13 than that of said given file type and said new pixel type.

3/1/04 - 28 -

1 21. An apparatus enabling processing an image of a given

- 2 file type, comprising:
- 3 means for converting said image into data formatted for a
- 4 new pixel type, said new pixel type closely correlated with and
- 5 having all the components of pixels for said given file type; and
- 6 means for processing said data formatted in said new pixel
- 7 type using standard image processing routines, said standard
- 8 routines designed for data having different components of pixels
- 9 than said new pixel type and said given file type.

3/1/04